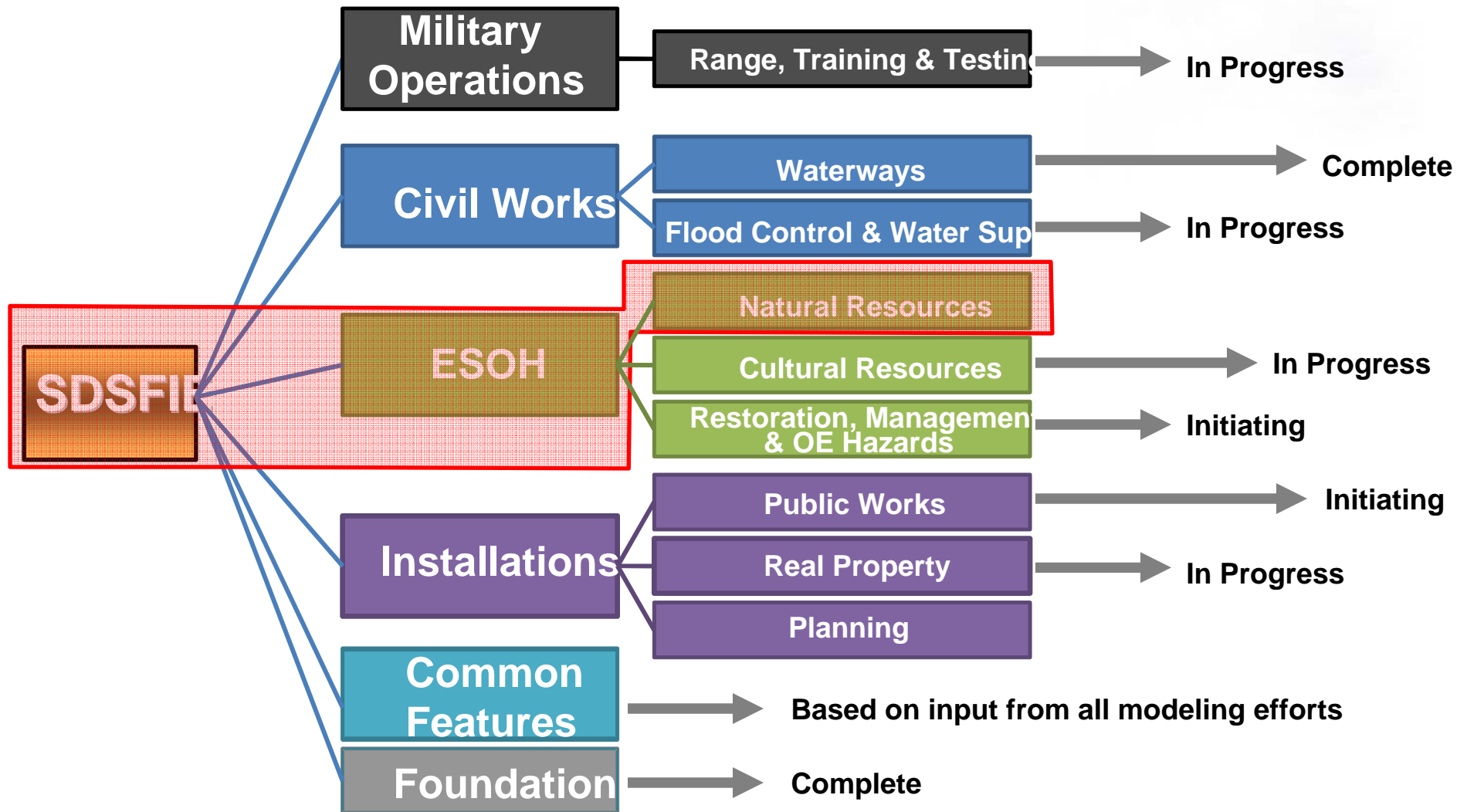


# SDSFIE Logical Data Model Packages



# SDSFIE Logical Data Model Packages

Types of geospatial features characterizing or related to *Natural Resources* currently in SDSFIE



Alluvial Soil
Aquifer
Earthquake Epicenter
Ecology Habitat
Ecology Species
Essential Fish Habitat
Fauna Species
Flood Zone
Flora Species Location
Geologic Location
Nature Preserve
Shoreline
Spawn Location
Surface Riparian
Volcano
Waterfall
Watershed
Wetland
Wilderness
Bald Eagle Historic Nest Location

**Who** are the appropriate subject matter experts?

**Existing** communities of interest/recognized **working groups**?

# SDSFIE Logical Data Model Packages

## Sample Features for consideration:

- Fauna – Observations, Ranges, Populations, Nests, Spawning Grounds
- Flora – Sampling, Replanting, Locations, Study Areas, Forests,
- Surface Features – Volcanoes, Wetlands, Springs, Forests, Alluvial Areas
- Geologic Features – Faults, Earthquake Epicenters, Soil Samples, Strata Unit



Browse current SDSFIE features at:

<http://tools.sdsfie.org/browser>

Alluvial Soil
Aquifer
Earthquake Epicenter
Ecology Habitat
Ecology Species
Essential Fish Habitat
Fauna Species
Flood Zone
Flora Species Location
Geologic Location
Nature Preserve
Shoreline
Spawn Location
Surface Riparian
Volcano
Waterfall
Watershed
Wetland
Wilderness
Bald Eagle Historic Nest Location